Approved For Release 2007 / C T ED 06-00789R001500396001-2

REMOTE VIEWING SESSION DATA

* Remote Viewer : * Interviewer : Fred * Observer(s) : * Date : 04/26/85 * Starting time : /365 hours, local * Site # : //B * Site Acquisit.: CRV ERV PRV ARV BRV Other * Working Mode : CT) HEM Other * Feedback class: A B C **********************************	*	******					
* Interviewer : Ard * Observer(s) : * Date : 04/26/85 * Starting time : /305 hours, local * Site # : //B * Site Acquisit.: (RV) ERV PRV ARV BRV Other * Working Mode : (CT) HEM Other * Feedback class: A B (C) * * ********************************		Remote Viewe	r :				
* Observer(s) : ** ** ** ** ** ** ** ** **	*	Interviewer	: Fre	l			
* Date : 04/26/85 * Starting time : /305 hours, local * Site # : //8 * Site Acquisit.: CRV ERV PRV ARV BRV Other * Working Mode : CT HEM Other * Feedback class: A B C **********************************	*	Observer(s)	:				
* Date : 04/26/85 * Starting time : /30 hours, local * Site # : //8 * Site Acquisit.: (RV) ERV PRV ARV BRV Other * Working Mode : (T) HEM Other * Feedback class: A B (C) * **********************************			***************************************	removed program (and the second program (and the secon	Miller of 1-886 mar an agent o Miller of the Art of the Art (100		and the second s
* Starting time : /3s hours, local * Site # : //B * Site Acquisit.: (RV) ERV PRV ARV BRV Other * Working Mode : (T) HEM Other * Feedback class: A B (C) * **********************************		Date	. 04/	2/85	and the second s	A Shakaria Alam A Marakaria Alam A Marakaria A Marakar	les Pfishe an Amanifadhar annse da manadha l'Fraic
* Site # : //8 * Site Acquisit.: (RV) ERV PRV ARV BRV Other * Working Mode : (T) HEM Other * Feedback class: A B (C) * **********************************			•	~ ,			
* Site Acquisit.: CRV ERV PRV ARV BRV Other * Working Mode : CT) HEM Other * Feedback class: A B C **********************************		Starting time	e : <u>/303</u>	hours, lo	cal		
* Working Mode : GT) HEM Other * Feedback class: A B C **********************************		Site #	: //2	2			
* Feedback class: A B C **********************************		Site Acquisit	er: CRV	ERV PRV•	ARV BRV	Other	
* Feedback class: A B C ** ******************************		Working Mode	: (GT)	HEM		Other	
* ************************************		Feedback class		D /			
**************************************		reconder eras	ss: A)			
* Notes : PI No, AV No * Highest stage : II * Evaluation : -	* * 1	******	* * * * * * * * * * *	*****			
* Highest stage : I * Evaluation : -	* * * * * *	**************	******	******	****		
* Evaluation : -	** ** * ** ** * **	**************	******	******	****		
* Evaluation : —	*** ** * * * * * * * * * *	********* ******* Ending time Notes	: <u>PT</u>	**************************************	****		
	*** ** * * * * * * * * * *	********* ******* Ending time Notes	: <u>PT</u>	**************************************	****		
	***	********** ******** Ending time Notes Highest stage	: <u>PT</u>	**************************************	****		
	***	*********** ****** Ending time Notes Highest stage Evaluation	****** : 155° : PT : TI	*************** hours, lo	******* cal	*****	ole ole ole ole ol
	***	*********** ****** Ending time Notes Highest stage Evaluation	****** : 155° : PT : TI	*************** hours, lo	******* cal	*****	ole ole ole ole ol
************************	***	************* ******* Ending time Notes Highest stage Evaluation	****** : 155 : PT : TT : -	**************************************	******** cal *****	******	
**************************************	***	************* Ending time Notes Highest stage Evaluation *******	****** : 155 : PT : TT : -	**************************************	******** cal *****	******	
**************************************	***	************* Ending time Notes Highest stage Evaluation *******	****** : 155 : PT : TT : -	**************************************	******** cal *****	******	* * * * * * * * * * * * * * * *
* Actual site : * RV summary : See Second - Nothing Much :	***	********** Ending time Notes Highest stage Evaluation *************** Actual site	****** : 155° : PT : T : *******	************ hours, lo	********* cal ******	****************	* * * * * * * *
* Actual site :	***	********** Ending time Notes Highest stage Evaluation *************** Actual site	****** : 155° : PT : T : *******	************ hours, lo	********* cal ******	****************	* * * * * * * * * * * * * * * *

Approved For Release 2001/03/07: CIA-RDP96-00789R001500300001-2

FR. MEADE

26 AM 85

FROM.

FAFA.

SG1A

THEORY ROOTS.

A: BOANCK & FORM,
INDOR.
WAY.

B:

AD L BAK.
WATON.

SUNDAN BUK FB.

SOUNT BUK FB.

SOUNT BUK FB.

AE

miss Buk.

SG1A



SG1A



A: BACK + FORTHS 184500

R' MCSS BUK.

A! SMOOTH ROUNDOD SMO OFA UNOUSW

miss Buk. B'.

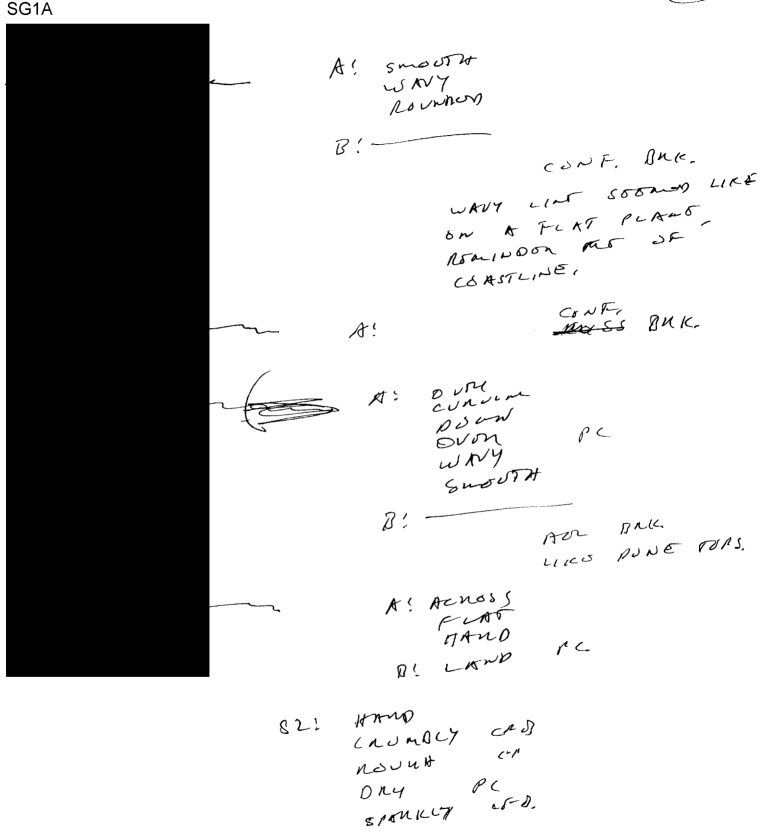
SL: DANK BUN CAD WOOD FOOLING CFB. HAND PC AUL BUK smooth C FURNITURE POLISH SMORE SWOOT BROKE cFB LOD musty cfo

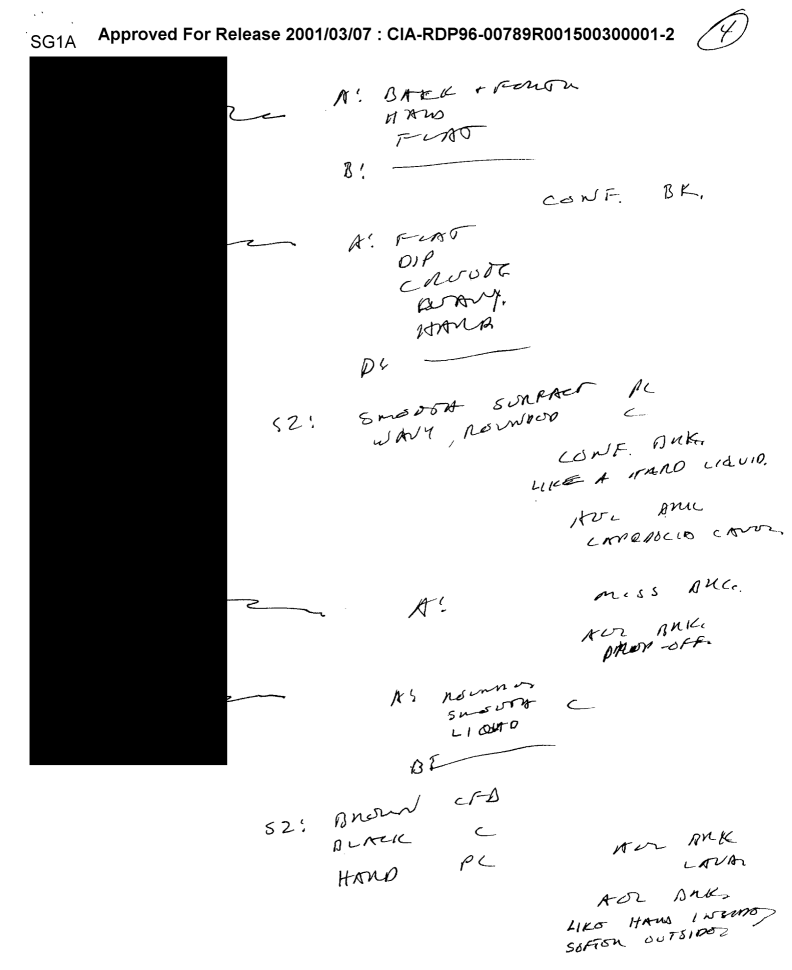
THIT PASTO CFB. WOODEN SOUND, CF-B.

AUL DIK LIKO CHAIN AM

(K







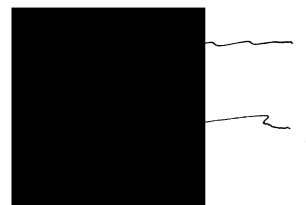


52: HAM PC SOFT PC ROND C

BOX SE CILAMS.

PE. BROWN POND FIRM DAT MONT

SG1A



AS

MISS BNC.

M! OVM NOUND BACK CUNUS SMOOTH

BL

52! SHINY PC SMOOTH

HAND CC

LIMBST SMOOTH CFD

BITING SMELL CFB

SICKET SWOOT SMOUL CFB.

ALSING C

POUNDING SFF PC

SMAND DOWN CFB

SMOOTH PC

Approved For Release 2001/03/07 : CIA-RDP96-00789R001500300001-2

Approved For Release 2001/03/07 : CIA-RDP96-00789R001500300001-2 52! cotonhime Mist CFD. 51c. AN BUK LAKE IN MAS, OPON, smouth Anoth, FLAT + WAVY SG1A FLAT K! peness BLESTH Barons. B! ovon 1: monumence D: Dr: WOOD FOOT CED A! RESIDE FARLIN AT MOD. AC. ST! DANS SLOPING

SG1A A: FUNT B! SZ: HARY ETB MOTORIC PC WOODOW FOOD CFD subor, TANT smore PC. unoy. pc ADL ANCI. IN & HOLE. CONF Ante. BULTY INSING OBJOET. MISSILE SILO TAJ MAHAL SMMANY: 5,55 18, # MANMADE, 12 AN MAN COLONE ME WHITE, BAST, DEACK.

A LITTLE BUT SUNKON, CFD.

SG1A Approved For Release 2001/03/07 : CIA-RDP96-00789R001500300001-2





A; resid

DONE DONE MONTON, N